CLASSIFICATION

REPORT CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM CD NO. FOREIGN DOCUMENTS OR RADIO BROADCASTS

COUNTRY

DATE OF

INFORMATION

SUBJECT

Economic - Transportation

1949

HOW.

Daily newspapers

PUBLISHED WHERE

DATE DIST. 15 Jul 1949

PUBLISHED PUBLISHED

Budapest

NO. OF PAGES

SUPPLEMENT TO

. f.

LANGUAGE

Hungarian

20 - 29 May 1949

REPORT NO.

THIS IS UNEVALUATED INFORMATION

Mewspapers as indicated.

## PROGRESS MADE ON BUDAPEST-MORACS HIGHWAY

3,000 WORK ON BUDAPEST-MOHACS HIGHWAY -- Szabad Szo, No 124, 29 May 49

The central section of the Budapest-Mohacs-Eszek highway is to be completed by the end of this year. The road, now completed to Eresi, will reach the outskirts of Dunapentele by the end of the three-year plan. From there it will go on to Mohacs. It will be finally completed during the Five-Year Plan. About 3,000 workers from various outlying towns are building the read.

RAIL SCUTE TO BE SHORTENED -- Smabad Smo, No 121, 26 May 49

With the building of the Mohnos Bataszek railroad, the route between Mohaus and Budapest will be shortened by 100 kilometers.

DANUBE AT UJPEST BEING DREDGED -- Szabod Nep, No 116, 20 May 49

The Udpest branch of the Dannbe River is being dredged in order to make that part of the river more navigable. The depth will be increased by  $6\frac{1}{2}$ meters. This will enable the large ocean-going vessels which are being built at the Ganz shippard to reach the main stream of the Danube.

RIVERBOAT TONNAGE INCREASES -- Magyar Nemzet, No 118, 22 May 49

The ship-building program under the three-year plan has increased the sapacity of Hungarian river boats to 250,000 tons. The prever tonnage was 160,000,

CLASSIFICATION HSRB ARMY

STAT

Sanitized Copy Approved for Release 2011/07/07: CIA-RDP80-00809A000600240321-8

Finhad Nep, No 116, 20 May 49 ALLIAUNUM SUBJAY CART FLANNED

The Kutatointelet (Scientific Institute) and Beszkart (Budapest Transit Corporation) have started drawing up plans for an aluminum subway car. The experimental car will be put into service at the end of this year by Beszkart. If it proved succeedful, a series of them will be manufactured. These cars will bring large savings, as the amount of electrical current needed to operate them will be much less.

Sanitized Copy Approved for Release 2011/07/07

STAT